25X1	o uma:	Approved For Relea	se 2004/02/11 : CIA-RDP	75B00159R@00400	14QQQ4-9 ₋₃ -				
25X1	ext: Date: Routi	12 DEC 72 Comments regarding reference(s)							
	1	·	11	16	2				
	2	7	12	177	2				
•	3	8	13	18	2:)				
	4	8	14	19	Ze :				
	5	10	16 (1)	20	25X				
		(clessification)	(वंडांन बाज धार	ra filod)	(astroneco numi co				
		TOP SECRET	12.3	Car.	28				
25X1	то	PRIORITY							
25X1					,				
		1. is		سمر					
25X1									
25X1		1. THE FORMAL CRITIQUE FOR MISSION C-402C, FLOWN ON 18 MOV 72							
25/(1		was held in the	WAS HELD IN THE COA CONTROL CENTER AT 1400 HOURS, 30 NOV 72.						
	•	following is an	FOLLOWING IS AN EXTRACT PREPARED FOR YOUR INFORMATION.						
		2. MISSION	SUMMARY: MISSIO	N C-402C WAS	ALERTED ON 16 NOV 72.				
25X1		TAKEOFF WAS AT 1	8/0110Z FROM	THE MI	SSION TERMINATED AT				
		18/0650Z FOR A MISSION DURATION OF 5 PLUS 40 HOURS. THE MISSION							
			COLLECT PROTOGRAP		INFORMATION ALONG25X				
25X1			L CHINA COAST. T	enga <u>pakatan terdapat </u>	FLYING				
Jan Maria	1.7 m 1.7	ATRCRAFT 053. MISSION PREPARATION ADHERED TO ESTABLISHED PROCEDURES THE ROUTE WAS PLANNED TO APPROACH NO CLOSER THAN 28 NM FROM THE PEOPLES REPUBLIC OF CHINA (PRC) MAINLAND AND 12 NM FROM ALL KNOWN PRC CONTROLLED ISLANDS. IN ADDITION THE ROUTE WAS PLANNED TO APPROACH NO CLOSER THAN 25 NM FROM ALL KNOWN/SUSPECTED OCCUPIED/							
Å.									
	_ ('								
٠ ,									
	8 4	UNOCCUPIED SAM SITES.							
,	3 2								
	1	AUTHENTICATING OFFICER	COORDINATING C	Cons	customarks !				

REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED. Copy No.
Approved For Release 2004/02/11 : CIA-RDP75B00159R000400140004-9

'unit: 'ent: Date:	•	r Release 2004/02/11 : CIA-		40004-9
ROUTING	PAGE 2	Comments regard	ding reference(s)	mentional distributed factors (look and price upon used step) states step a step rate A. 1, 1281 A. 6, 1711.
1	6	, 11	16	21
2	7	12	17	122 manuscriptoristic (in 17 miles 146 124)
3	3	13	18	a fig. (c) and
4	9	14	19	24
5	10	15	20	[25] (elln) \$2.5
	(classification)	ं (वहरंक क्षम	d Oms filed)	(referense) nemius)
-	TOP SECRET		CITE	4217
TO [
	PRI	eplanned hission dat	CA 8	
		DISTANCE	2089	MM.
	- Andrew	TIME TO LANDING (B	no wind) 5 Plus	35 HOURS
•	•	MISSION PROFILE	MAXIM	M ALTITUDE
		TAKEOFF FUEL	1388 (BALLONS
		FUEL RESERVE AT H	COME 235 G	LLONS 25X
0	MISSIO	N GENERATION WAS ROL		
			the state of the s	PROGRESSED
. L	MODMATIN ATA	ONG THE PLANNED ROUT		
	والمرجانية بالمرشوب أ	eing just south of '		
				25x
		TH FOR THE FINAL LEG		A1 (4022
	(APPROXIMAT)	ely 2 ninutes from 1	POINT W)	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
· · · · · · · · · · · · · · · · · · ·			defensive system i	25X

25X1

25X1

REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED.

Copy No.

Approved For Refease 2004/02/11 : CIA-RDP75B00159R000400140004-9:

ROUTE	PAGE 3	Con	nments regarding	raference(s)	and the second s
1	6	a ar samalan dan talah dan sara mentahan sara sara sara sara sara sara sara sa	1	16	21
2	7		12	17	22
3	8		13	18	5)/Å 6/At 5 At 100 At 1
4	9	MATERIAL DESCRIPTION OF STATEMENT AND STATEMENT OF STATEM	14	19	24
5	10	er weggen e wer entschaft, i t derphologische Gebeuts werde	15	20	25
- della lateratura	(electification)		(date end time	; (10.9G)	(chiec)
	TOP SECRET			and a s	421
ro F			1		No. on Table Sp.
•	SMOKE CLOUD	WAS OBSERVED	AT THE 4	O'CLOCK POSIT	on spaced appea
•	imately one	MILE FROM TE	ee original	l sighting, a	iso a shoke clou
	IMATELY ONE WAS OBSERVED	MILE FROM THE GROU	ee original Ind over ti	l sighting, a He susp ect ed i	LSO A SHOKE CLOU AUNCH SITE. DIS
	IMATELY ONE WAS OBSERVED	MILE FROM THE GROU	ee original Ind over ti	L SIGHTING. A HE SUSPECTED I	ISO A SHOKE CLOU AUNCH SITE. DIS
	IMATELY ONE WAS OBSERVED FROM THE SUS	MILE FROM THE GROUPECTED SAME	ee original Ind over ti	L SIGHTING. A HE SUSPECTED I STIMATED AT 11 DURING THE A	ISO A SHOKE CLOU AUNCH SITE. DIS NM
	IMATELY ONE WAS OBSERVED FROM THE SUS	MILE FROM THE GROUPECTED SAME	E ORIGINAL IND OVER TO SITE WAS ES DINT OF API	L SIGHTING. A HE SUSPECTED I STIMATED AT 11 DURING THE A	LSO A SMOKE CLOUAUNCE SITE. DIS
	IMATELY ONE WAS OBSERVED FROM THE SUS MANEUVER, TH	MILE FROM THE ON THE GROUPECTED SAMES	HE ORIGINAL JND OVER TO SITE WAS ES DINT OF API	L SIGHTING. A HE SUSPECTED I STIMATED AT 11 DURING THE A PROACH TO THE	LSO A SMOKE CLOUAUNCE SITE. DIS
	IMATELY ONE WAS OBSERVED FROM THE SUS MANEUVER, THE SITE WAS 14	MILE FROM THE ON THE GROUPECTED SAMES THE CLOSEST PORTION OF THE CLOSEST PORTION OF THE PORTION OF T	E ORIGINAL IND OVER TO SITE WAS ES DINT OF API	L SIGHTING. A HE SUSPECTED E STIMATED AT 11 DURING THE A PROACH TO THE	ISO A SMOKE CLOU AUNCH SITE, DIS NM. IRCRAFT EVASIVE
	IMATELY ONE WAS OBSERVED FROM THE SUS MANEUVER, TH SITE WAS 14 DEGREES OF T	MILE FROM THE ON THE GROUPECTED SAME SECTION OF THE PILOTTHE PILOT	E ORIGINAL JND OVER TO SITE WAS ES DINT OF API JATES TO 13	L SIGHTING. A HE SUSPECTED E STIMATED AT 11 DURING THE A PROACH TO THE 3.3 NM SLANT H COURSE TO THE	ISO A SMOKE CLOU AUNCH SITE. DIS NM
	IMATELY ONE WAS OBSERVED FROM THE SUS MANEUVER, THE SITE WAS 14 DEGREES OF T ATTEMPT TO P	MILE FROM THE ON THE GROUPECTED SAME SECTION THE PILO OSITION THE	E ORIGINAL JND OVER TO SITE WAS ES DINT OF API JATES TO 18 OT REVERSES AIRCRAFT 1	L SIGHTING. A HE SUSPECTED I STIMATED AT 13 DURING THE A PROACH TO THE B.3 NM SLANT R PARALLEL TO THE	AUNCH SITE. DIS NM. IRCRAFT EVASIVE SUSPECTED LAUNCH ANGE). AFTER 18
	IMATELY ONE WAS OBSERVED FROM THE SUS MANEUVER, TH SITE WAS 14 DEGREES OF T ATTEMPT TO P AND OFFSET A	MILE FROM THE ON THE GROUPECTED SAME SECTION THE PILO COSTON THE PILO COSTON THE PROXIMATELY	EE ORIGINAL JND OVER TO SITE WAS ES DINT OF API JATES TO 1: OT REVERSE AIRCRAFT I	L SIGHTING. A HE SUSPECTED I STINATED AT 11 DURING THE A PROACH TO THE 3.3 NM SLANT II COURSE TO THE PARALLEL TO THE	ISO A SMOKE CLOU AUNCH SITE, DIS NM. IRCRAFT EVASIVE SUSPECTED LAUNCE ANGE). AFTER 18 E RIGHT IN AN
	IMATELY ONE WAS OBSERVED FROM THE SUS MANEUVER, TH SITE WAS 14 DEGREES OF T ATTEMPT TO P AND OFFSET A (HOPEFULLY T	MILE FROM THE ON THE GROUPECTED SAME CLOSEST POOR THE PILO COSITION THE PROXIMATELY OF OBTAIN PER COSTAIN PER COST	EE ORIGINAL JND OVER TO SITE WAS ES DINT OF API JATES TO 13 OT REVERSE AIRCRAFT I	L SIGHTING. A HE SUSPECTED I STIMATED AT 13 DURING THE A PROACH TO THE COURSE TO THE PARALLEL TO THE OM THE ISLAND OF THE SUSPECT	AUNCH SITE. DIS NM. IRCRAFT EVASIVE SUSPECTED LAUNCE ANGE). AFTER 18 E RIGHT IN AN E ORIGINAL TRACE IN QUESTION
	IMATELY ONE WAS OBSERVED FROM THE SUS MANEUVER, TH SITE WAS 14 DEGREES OF T ATTEMPT TO P AND OFFSET A (HOPEFULLY T UPON COMPLET	MILE FROM THE ON THE GROUPECTED SAME SECTION SAME SECTION THE PILO COSITION THE PROXIMATELY OF OBTAIN PER SING THE FLIC	E ORIGINAL IND OVER TO SITE WAS ES OINT OF API JATES TO 18 OT REVERSES AIRCRAFT I Z 25 NM FRA OTOGRAPHY (OHT LINE HI	L SIGHTING. A HE SUSPECTED I STIMATED AT 13 DURING THE A PROACH TO THE B.3 NM SLANT R PARALLEL TO THE OM THE ISLAND OF THE SUSPECTE E CORRECTED BA	AUNCH SITE. DIS NM. IRCRAFT EVASIVE SUSPECTED LAUNCE ANGE). AFTER 18 E RIGHT IN AN E ORIGINAL TRACE IN QUESTION ED LAUNCH SITE). CK TO THE PREPLE
	IMATELY ONE WAS OBSERVED FROM THE SUS MANEUVER, TH SITE WAS 14 DEGREES OF T ATTEMPT TO P AND OFFSET A (HOPEFULLY T UPON COMPLET TRACK, SUBS	MILE FROM THE ON THE GROUPECTED SAME SECTION SAME OF THE PILOSITION THE PROXIMATELY OF OBTAIN PROFILE OF THE FLICE EQUENT REPORT	EE ORIGINAL UND OVER TO SITE WAS ES OINT OF API OT REVERSE AIRCRAFT I OTOGRAPHY (OHT LINE HI EXTS INDICAT	L SIGHTING. A HE SUSPECTED I STIMATED AT 11 DURING THE A PROACH TO THE S.3 NM SLANT H COURSE TO THE PARALLEL TO THE OM THE ISLAND OF THE SUSPECT E CORRECTED BA TED PHOTOGRAPH	AUNCH SITE. DIS NM. IRCRAFT EVASIVE SUSPECTED LAUNCH ANGE). AFTER 18 E RIGHT IN AN E ORIGINAL TRACE IN QUESTION ED LAUNCH SITE). CK TO THE PREPLE
	IMATELY ONE WAS OBSERVED FROM THE SUS MANEUVER, TH SITE WAS 14 DEGREES OF T ATTEMPT TO P AND OFFSET A (HOPEFULLY T UPON COMPLET TRACK, SUBS	MILE FROM THE ON THE GROUPECTED SAME CLOSEST POOR THE PILO COSITION THE PROXIMATELY OF OBTAIN PHOE EQUENT REPORTATION AINDER OF THE	EE ORIGINAL UND OVER TO SITE WAS ES OINT OF API OT REVERSE AIRCRAFT I OTOGRAPHY (OHT LINE HI EXTS INDICAT	L SIGHTING. A HE SUSPECTED I STIMATED AT 13 DURING THE A PROACH TO THE S.3 NM SLANT R D COURSE TO THE DARALLEL TO THE OM THE ISLAND OF THE SUSPECT E CORRECTED BA TED PHOTOGRAPH WAS NORMAL.	AUNCH SITE. DIS NM. IRCRAFT EVASIVE SUSPECTED LAUNCE ANGE). AFTER 18 E RIGHT IN AN E ORIGINAL TRACE IN QUESTION ED LAUNCH SITE). CK TO THE PREPLE

25X1

25X1

25X1

REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED. Copy No.

Approved For Release 2004/02/11 : CIA-RDP75B00159R000400140004-9

Approved For Refease 2004/02/11 : CIA-RDP75B00159R000400140004=9

ENT: DAYZ: Comments regarding reference(s) ROUTING PAGE 4 21 11 8 22: 17 12 7 2 23 18 13 3 8 19 14 8 4 25 20 10 15 5

TOP SECRET

(classification)

USSIT

TO

CITE

4217

fector area trumb is l

ESTIMATED BY THE PILOT AT 90 PERCENT SUCCESSFUL. CAMERA OPERATION WAS NORMAL WITH 1,925 FEET OF FILM BEING EXPOSED.

(date and time filed)

3. WEATHER: THE WEATHER WAS FORECAST TO BE CATEGORY IN ALONG THE NORTHERN PORTION OF THE ROUTE WITH CATEGORY III AND IV EFFECTING THE LAST TWO PHOTO FLIGHT LINES. THE PILOT REPORTED THE WEATHER WAS SCATTERED CLOUDS WITH LIGHT HAZE OVER A MAJORITY OF THE BOUTE. HALF OF FLIGHT LINE Z-AA AND ALL OF CC-DD WERE LOST DUE TO UNDERCAST.

4. INTELLIGENCE:

A. GENERAL: AS MANY AS THREE SURFACE-TO-AIR MISSILES
WERE FIRED AT MISSION C-402C AT 0402Z FROM AN OFF-SHORE
ISLAND LOCATED AT 3554M 12053E. THE ISLAND IS LOCATED 18 EM
SOUTH OF THE SHAMTUNG PENINSULA; IS APPROXIMATELY 1 MILE
LONG AND 1/8 MILE WIDE; IT IS ROCKY WITH ONE SMALL LANDING
BEACH ROUGHLY 50 FEET WIDE.

A SAM SEARCH OF ALL LAND AREAS WITHIN 30 NM OF THE PLANNED ROUTE WAS CONDUCTED BY THE HATTONIA PROPERTY OF THE MISSION. NO SAME COORDINATING OFFICERS

AUTHENTICATING OFFICER

TOP SECRET

GROUP 1 Enducted from entremals demograding and destaudination

RELEASING OFFICER

REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED.

Copy No.

Approved For Release 2004/02/11: CIA-RDP75B00159R000400140004-9

EXTI		ease 2004/02/11 : CIA-F	`~ _	
PATE	PAGE 5	Comments regard	ding reference(s)	
1		111	18	21
2	7	12	17	22
3	8	13	13	23
4	9	14	19	24
5	10	15	20	25
				(office)
	(classification)	(Qate and	i time filed) CTTS	(rafer anna itumbrir e (
	OP SECRET			7211
то	`			!
`	SITES WERE	REPORTED, SUBS	equent examinati	on of
	SATELLITE !	PHOTOGRAPHY REVE	ALED THE PRESENC	e of an sa-2 siz
	ON CHAO-LI	en island.		
		•		
Γ				
	C TA	ROFT COVERAGE	SKASHAA KIAK VE	wer 119 december
	and the same of th	rget coverage: :	ANTONIA CARACTERIST	보고 문화되다 함께 관심했다면
	TARGETS WE	RE COVERED ON TH	e mission. In A	dd itios , e bonus
	TARGETS WEI	RE COVERED ON THE	e Mission. In A 3 Mon-Comirex T	DDITION, 8 BONUS
	TARGETS WE	RE COVERED ON THE	e mission. In A	DDITION, 8 BONUS
	TARGETS WEI	RE COVERED ON THE	e Mission. In A 3 Mon-Comirex T	DDITION, 8 BONUS
	TARGETS WEI	RE COVERED ON THE	e Mission. In A 3 Mon-Comirex T	DDITION, 8 BONUS
	TARGETS WEI	RE COVERED ON THE	e Mission. In A 3 Mon-Comirex T	DDITION, 8 BONUS
	TARGETS WEI	RE COVERED ON THE	e Mission. In A 3 Mon-Comirex T	DDITION, 8 BONUS
	TARGETS WEI	RE COVERED ON THE	e Mission. In A 3 Mon-Comirex T	DDITION, 8 BONUS
	TARGETS WEI	RE COVERED ON THE	e Mission. In A 3 Mon-Comirex T	DDITION, 8 BONUS
	TARGETS WEI	RE COVERED ON THE	e Mission. In A 3 Mon-Comirex T	DDITION, 8 BONUS
8	TARGETS WEI	RE COVERED ON THE	e Mission. In A 3 Mon-Comirex T	DDITION, 8 BONUS
\$ 4 3	TARGETS WEI	RE COVERED ON THE	e Mission. In A 3 Mon-Comirex T	DDITION, 8 BONUS
5 4 3	TARGETS WEI	RE COVERED ON THE	e Mission. In A 3 Mon-Comirex T	DDITION, 8 BONUS
8 4 3	TARGETS WE	RE COVERED ON THE	E MISSION. IN A	DDITION, 8 BONUS

REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED.

Copy No.

ottis:	· Approved For Refeas	e 2004/02/11 : CIA-l	RDP75B00159R000	400140004-9	1
ext: Date: Routing	PAGE 6	Comments regar	ding reference(s)		
1	6	11	16)	21
2	7	12	17	n territoria engli programa giar giar programa della confere di indicato di indicato di indicato di indicato di	22
3	8	13	18	14,0	23
4	9	14	19		24
5	10	15	20		25
***************************************	(chusification)	(date an	d time filad)		(eife) (site
	TOP SECRET			cite	4217
[one of the Section of Control				
то	THE PROTECT AND THE ACTION CONT.	ሌ ያ ስታንካ ተነ ለብረዛ ምንካታ ዊ		TIPL A RED RESPONDE	I THE THE COLUMN THE C
	FIRED AT LEAST TW	O AND POSSIBLY	THREE MISSII	es at the	MIBSION 25
	ATECRAFT,				
•					
1					
•					
4					
2					
1		COORDINATIO	NG OFFICERS		

authenticating officer

TOP SECRET

Cicar i intoici ina excessi decayating eri dechesioning

RELEASING OFFICER

Copy No.

REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED.

OETGI DENTI BRT: DATE:	Approved	For Release 2004/02/	11 : CIA-RDP75B0015	59R0004001 40004 -9			
ROUTIN	PAGE	8 Comm	nents regarding reference(s)			
1	6	11	1	6	21		
2	7	12		7	22		
3	8	13	1	8	23		
4	9	14	1	9	24		
5	10	16	2	0	28		
	(classification)		(date and time flist)		elite) (office)		
	TOP SECRET			CITE C	217		
		· · · · · · · · · · · · · · · · · · ·		7	d- //		
TO	·				<u>'</u>		
18							
:							
, 3:	8. Su	ALUTENANCE: TH	E AHRCRAFT TACA	N WAS REPORTED	INOPERATIVE		
	SHORTLY AF	fer takeoff and	THE DOPPLER GA	VE ERRONEOUS A	/S AND WIND		
			ever, these ite		The state of the s		
		CT ON THE MISS					
		"然后,这个人的					
	9. A	TIOMS REQUERED	: NONE, E-2 I				
			END OF ME	SSAGE			
	COORD; (DO	by (intel)	L (AVD) APO	(DM) KR (SS	ງພະພ		
5 4 3	(HASC/OEL) H f 0						
2							
•	.*		ROINATING OFFICERS	Correl	/IDEA/OSA		
,	AUTHENTICATING	OFFICER	TOP SECRET		LEASING OFFICER		
	REF	RODUCTION BY OTHER	THAN THE ISSUING O	FFICE IS PROHIBITED.	Copy No.		

25X1